

STIC Search Report

STIC Database Tracking Number: 147671

TO: Jose Dees

Location: JEF-8D59

Art Unit: 2800

Monday, March 14, 2005

Case Serial Number: 09/505317

From: Darcy Bates Location: EIC 2800

JEF-4B68

Phone: 571-272-2540

darcy.bates@uspto.gov

Search Notes

Re: 09/505,317 US 5,721,449

Attached are search results.

No new litigation was found. Old Docket information and citations are attached.

If more searching or explanation is needed, please let me know.

Thanks, Darcy Bates



Bates, Darcy

From: Sent: To: Subject:

Dees, Jose Thursday, March 10, 2005 5:57 PM STIC-EIC2800 Patent no. 5,721,449

Please do an update litigation search for Patent no. 5,721,449. Litigation was found on 7/23/02.

Thanks, J Dees

Litigation involving patent 5,721,449

Click on the docket number to view the docket. Click on the above patent number to view the patent.

■ Docket ▲

Case Heading

■ Date Filed ■ ■ Date Retrvd ■

1:99cv4746

Advance Controls Inc v. Elec & Elec Control

7/21/1999

9/1/1999



"Be among the first to know" of any new developments in this case. Automatically TRACK the docket shown below.

Update!

Track!

Order Documents

E-Mail Docket

Add to Docket Cart

Online Docket Sheet

CourtLink obtained this docket from the court on 3/14/2005. If you need an updated version click Update. (No Charge!)

Rulings for this case may be available online. Click here to view available rulings.

To view the patents at issue in this case, click here. (No charge!)

🖒 Documents for this case may be available online. By updating the case, we will be able to determine if documents are available.

US District Court Civil Docket

US District Court for the Northern District of Illinois (Chicago)

1:99cv4746

Advance Controls Inc v. Elec & Elec Control

This case was retrieved from the court on Monday, March 14, 2005

Date Filed: 07/21/1999

Assigned To: Honorable Suzanne B Conlon

Referred To:

Nature of suit: Patent (830)

Cause: Patent Infringement

Lead Docket: None Other Docket: None

Jurisdiction: Federal Question

Class Code: AO279, BROWN,

TERMED

Closed: Yes

Statute: 15:1126

Jury

Demand: None

Demand

Attorneys

Amount: \$0

Litigants

Advance Controls, Inc A Florida Corporation **PLAINTIFF**

George Edward Bullwinkel

[COR LD NTC]

Bullwinkel Partners, Ltd

19 South Lasalle Street Chicago, IL 60603-1493

USA

(312) 201-0777

Harold John Fassnacht **[COR LD NTC]**

Bullwinkel Partners, Ltd 19 South Lasalle Street Chicago, IL 60603-1493

USA

(312) 201-0777

Kent M Zimmermann [COR LD NTC] Bullwinkel Partners, Ltd 19 South Lasalle Street Chicago, IL 60603-1493 USA (312) 201-0777

٧.

Electrical & Electronic Control, Inc A **Connecticut Corporation DEFENDANT**

Date	#	Proceeding Text
07/21/1999	1	COMPLAINT (Attachments) - Civil cover sheet - Appearance(s) of Kent M. Zimmermann, Harold John Fassnacht, George Edward Bullwinkel as attorney (s) for plaintiff (no summons(es) issued.) (Documents: 1-1 through 1-3) (dmkf) (Entered: 07/26/1999)
07/21/1999		RECEIPT regarding payment of filing fee paid; on 7/21/99 in the amount of \$ 150.00, receipt # 3550. (dmkf) (Entered: 07/26/1999)
07/26/1999	=	MAILED patent report to Commissiner's Office (dmkf) (Entered: 07/26/1999)
07/27/1999	=	MAILED to plaintiff's counsel Lanham Mediation Program materials. (fce) (Entered: 07/27/1999)
08/02/1999	==	SCHEDULE set on 8/2/99 by Hon. Suzanne B. Conlon: Status hearing set to 9:00 8/24/99. At the status hearing, the parties are to report on the following: 1. Possibility of settlement in the case; 2. If no possibility of settlement exists, the nature and length of discovery necessary to get the case ready for trial. Plaintiff is directed to advise all other parties of the court's action herein and to forward a copy of the court's procedure guidelines to defendant(s). Mailed notice (fce) (Entered: 08/02/1999)
08/24/1999	2	MINUTE ORDER of 8/24/99 by Hon. Suzanne B. Conlon: Status hearing held. The case has settled. Enter agreed consent decree. This action is dismissed with prejudice terminating case. (Enter consent decree; Attachment). Mailed notice (dmkf) Modified on 08/26/1999 (Entered: 08/26/1999)

Copyright © 2005 LexisNexis CourtLink, Inc. All rights reserved.
*** THIS DATA IS FOR INFORMATIONAL PURPOSES ONLY ***

OView Current Charges

Pricing

Case Results

Docket Cart

my CourtLink

O Log Out



Source: Legal > Area of Law - By Topic > Patent Law > Patents > U.S. Patents > Utility Patents

Terms: patno=5721449 (Edit Search)

603657 (08) 5721449 February 24, 1998

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

5721449

GET 1st DRAWING SHEET OF 3 Access PDF of Official Patent * Access PDF of Official Patent *

Check for Patent Family Report PDF availability *

* Note: A transactional charge will be incurred for downloading an Official Patent or Patent Family Report. Your acceptance of this charge occurs in a later step in your session. The transactional charge for downloading is outside of customer subscriptions; it is not included in any flat rate packages.

Link to Claims Section

February 24, 1998

Cam operated inverter bypass safety switch

EXPIRATION: January 26, 1998 - PATENT NUMBER 5,721,449 (08/854,475) HAS BEEN

WITHDRAWN

REEXAM-LITIGATE:

NOTICE OF LITIGATION

NOTICE OF LITIGATION Advance Controls, Inc. v. Electrical & Electronic Control, Inc., Filed Feb. 24, 1998, D.C. N.D. Illinois, Doc. No. 99 C 4746

REISSUE: Reissue Application filed Feb. 15, 2000 (O.G. Apr. 18, 2000) Ex. Gp.: 2832; Re. S.N. 09/505,317, (O.G. April 18, 2000)

INVENTOR: Panuce, Donald G. - South Barrington, Illinois, United States (US)

CERT-CORRECTION: June 2, 1998 - a Certificate of Correction was issued for this patent

APPL-NO: 603657 (08)

FILED-DATE: February 20, 1996

GRANTED-DATE: February 24, 1998

ASSIGNEE-AT-ISSUE: Advance Controls, Inc., Weed Dale, Illinois, United States (US), 02

ASSIGNEE-AFTER-ISSUE: February 20, 1996 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., ADVANCE CONTROLS, INC. 296 BEINORIS DRIVE WOOD DALE ILLINOIS 60191, Reel and Frame Number: 07906/0197

November 12, 1998 - CHANGE OF ADDRESS, ADVANCE CONTROLS, INC. 4505 18TH STREET EAST BRADENTON FLORIDA 34203, Reel and Frame Number: 09570/0934

LAST BRADENTON LEGRIDA 34203, Reel and Trame Number: 09370/093

LEGAL-REP: Bullwinkel Partners, Ltd.

PUB-TYPE: February 24, 1998 - Utility Patent having no previously published pre-grant publication (A)





LexisNexis Total Research System

Switch Client | Preferences | Feedback | Sign Off | | Relp

My Lexis™ Search Research Tasks Search Advisor Get a Document Shepard's® Sources Guided Search Forms Command Searching

ECLIPSE | History |

Legal > Area of Law - By Topic > Patent Law > Patents > U.S. Patents > Utility Patents

Enter Search Terms	¶ ¶ Search § § § § § § § § § § § § §	Connectors	
© Terms and Connectors © Natural Language patno=5721449 Suggest Terms for My Search	Search between s connector	Use connectors to show relationships between search terms. (Hover over a connector for description. Click a connector to add to search.)	
Restrict by Segment: Select a segment, enter search terms for the segment, then click Add. Select a Segment Note: Segment availability differs between sources. Segments may not be applied consistently across sources. Restrict by Date:	and or w/N not w/N pre /N w/p not w/p w/seg	Definition and or within N words not within N words precedes by N words in same paragraph not in same paragraph in same segment not in same segment in same sentence not in same sentence	
● No Date Restrictions ○ From To Date Formats	and not	and not View Search Command	

My Lexis ™ | Search | Research Tasks | Search Advisor | Get a Document | Shepard's ® Eclipse ™ | History | Delivery Manager | Switch Client | Preferences | Feedback | Sign Off | Help About LexisNexis | Terms and Conditions

WELCOME to QUESTEL.ORBIT- Your Guide to INTELLECTUAL PROPERTY

Query/Command : file pluspat

Selected file: PLUSPAT

Search statement 1

· Query/Command : us5721449/pn

** SS 3: Results 1

Search statement 4

Query/Command : prt fu legalall max

```
1 / 1 PLUSPAT - @QUESTEL-ORBIT - image
```

PN - US5721449 A 19980224 [US5721449]

TI - (A) Cam operated inverter bypass safety switch

PA - (A) ADVANCE CONTROLS INC (US)

PAO - Advance Controls, Inc., Weed Dale IL [US]

IN - (A) PANUCE DONALD G (US)

AP - US60365796 19960220 [1996US-0603657]

PR - US60365796 19960220 [1996US-0603657]

IC - (A) H01H-019/60 H01H-021/80 H02J-009/00

EC - H01H-019/64

PCL - ORIGINAL (O) : 200016000A; CROSS-REFERENCE (X) : 257170000

257171000 257452000 257466000 257586000 257600000 257618000

DT - Basic

CT - US2326070; US3251956; US3260803; US3614363; US3614461; US3753069; US3987268; US4154996; US4157461; US4295054; US4371820; US4398097; US4423336; US4503412; US4724287; US4760278; US4851620; US4937403; US5023469; US5048366; US5075517; US5081367; US5200586; US5278369

STG - (A) United States patent

AB - An inverter by pass safety switch for rerouting electrical power either through or around AC variable frequency inverter drives during electrical disturbances, thus allowing a motor to continue operation. The switch works in a mechanical fashion, and comprises a contact block containing electrical contacts and cams operably connected to the contacts and mounted on a shaft that can be turned by an operator. The cams are shaped and mounted on the shaft in such a way to provide a desired switching pattern when the shaft is manually rotated.

PN - US5721449 A 19980224 [US5721449]

AP - US60365796 19960220 [1996US-0603657]

ACT - 19960220 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: ADVANCE CONTROLS, INC. 296 BEINORIS DRIVE WOOD DAL;

EFFECTIVE DATE: 19960214

19960220 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: PANUCE, DONALD G.; EFFECTIVE DATE: 19960214

19980602 US/CC-A

CERTIFICATE OF CORRECTION

19981112 US/AS21-A CHANGE OF ADDRESS ADVANCE CONTROLS, INC. 4505 18TH STREET EAST BRADENTON, FLORIDA 34203 * ADVANCE CONTROLS, INC. : 19981028

20000418 US/RF-A REISSUE APPLICATION FILED EFFECTIVE DATE: 20000215

UP - 2003-22

1 / 1 CRXX - @CLAIMS/RRX

AN - 2945841

PN - 5,721,449 A 19980224 [US5721449]

PA - Advance Controls Inc

PT - E (Electrical)

ACT - 19981112 REASSIGNED CHANGE OF ADDRESS

Assignor: ADVANCE CONTROLS, INC. DATE SIGNED: 10/28/1998

Assignee: ADVANCE CONTROLS, INC. 4505 18TH STREET EAST BRADENTON,

FLORIDA 34203

Reel 009570/Frame 0934

Contact: HAROLD J. FASSNACHT 19 S. LASALLE STREET SUITE 1300

CHICAGO, IL 60603

20000215 REISSUE REQUESTED
Issue Date of O.G.: 20000318
Reissue Request Number: 09/505317

Examination Group responsible for Reissue process: 2832

UP - 1999-00 **UACT**- 2000-04-18

1 / 1 LITA - ©Thomson Derwent

AN - P1999-34-42 **FS** - PATENT (P)

PN - US5721449 19980224 (Utility)

TI - Cam operated inverter bypass safety switch

PCL - 200014000

IN - Panuce Donald G - South Barrington IL

PA - Advance Controls Incorporated - Weed Dale IL

IT - Electricity: circuit makers & breakers

PF - Advance Controls Incorporated

DF - Electrical & Electrical Control Incorporated

CT - IL, Northern Dist.

DN - 99 C 4746 **FD** - 1998-02-24

ACT - A complaint was filed.

UP - 1999-34

Search statement 4

Query/Command : fam us5721449/pn

1 Patent Groups
** SS 4: Results 2

Search statement 5

Query/Command : famstate nonstop

```
1 / 2
       PLUSPAT - @QUESTEL-ORBIT
PN -
       CA2179549 A1 19970821 [CA2179549]
STG -
        (A1) Application laid open
TI -
        (A1) INVERTER BYPASS SAFETY SWITCH
OTI -
       (A1) DERIVATION D'ONDULEUR
PA -
       (A1) ADVANCE CONTROLS INC (US)
IN -
       (A1) PANUCE DONALD G (US)
IC -
       (A1) H01H-003/02
PN2 -
       CA2179549 C 20010904 [CA2179549]
STG2-
       (C) Patent
TI2 -
        (C) INVERTER BYPASS SAFETY SWITCH
OTI2-
       (C) DERIVATION D'ONDULEUR
PA2 -
       (C) ADVANCE CONTROLS INC (US)
IN2 -
       (C) PANUCE DONALD G (US)
IC2 -
       (C) H01H-003/02
LA -
       ENGLISH (ENG)
AP -
       CA2179549 19960620 [1996CA-2179549]
PR '-
       US60365796 19960220 [1996US-0603657]
1 / 1
       LEGALI - ©EPO
PN -
       CA2179549 A1 19970821 [CA2179549]CA2179549 C 20010904 [CA2179549]
       CA2179549 19960620 [1996CA-2179549]
AP -
ACTE-
        20030403 CA/EEER-A
        EXAMINATION REQUEST
       EFFECTIVE DATE: 19980408
       2004-12
UP -
2/2
       PLUSPAT - @QUESTEL-ORBIT - image
PN -
       US5721449 A 19980224 [US5721449]
STG -
       (A) United States patent
TI -
        (A) Cam operated inverter bypass safety switch
PA -
       (A) ADVANCE CONTROLS INC (US)
PA0 -
       Advance Controls, Inc., Weed Dale IL [US]
        (A) PANUCE DONALD G (US)
IN -
IC
        (A) H01H-019/60 H01H-021/80 H02J-009/00
AΡ
        US60365796 19960220 [1996US-0603657]
       US60365796 19960220 [1996US-0603657]
PR -
EC -
       H01H-019/64
       ORIGINAL (O): 200016000A; CROSS-REFERENCE (X): 257170000
```

257171000 257452000 257466000 257586000 257600000 257618000

DT - Basic

1 / 1 LEGALI - ©EPO

PN - US5721449 A 19980224 [US5721449]

AP - US60365796 19960220 [1996US-0603657]

ACTE- 19960220 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: ADVANCE CONTROLS, INC. 296 BEINORIS DRIVE WOOD DAL;

EFFECTIVE DATE: 19960214

19960220 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: PANUCE, DONALD G.; EFFECTIVE DATE: 19960214

19980602 US/CC-A

CERTIFICATE OF CORRECTION

19981112 US/AS21-A

CHANGE OF ADDRESS

ADVANCE CONTROLS, INC. 4505 18TH STREET EAST BRADENTON, FLORIDA

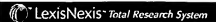
34203 * ADVANCE CONTROLS, INC. : 19981028

20000418 US/RF-A

REISSUE APPLICATION FILED

EFFECTIVE DATE: 20000215

UP - 2003-22



Switch Client | Preferences | Feedback | Sign Off | 7 Help

My Lexis ™ Search Research Tasks Search Advisor Get a Document Shepard's® Sources Guided Search Forms Command Searching

ECLIPSE | History |

<u>Legal</u> > <u>Area of Law - By Topic</u> > <u>Patent Law</u> > <u>Multi-Source Groups</u> > <u>Patent Cases from Federal Courts</u> and Administrative Materials ⊕

Enter Search Terms	?	*Search	Search Connectors	
© Terms and Connectors © Natural Language 5721449 or 5,721,449	Suggest Terms Search for My Search	between s connector	Use connectors to show relationships between search terms. (Hover over a connector for description. Click a connector to add to search.)	
Restrict by Segment: Select a segment, enter search terms for the segment, then of Select a Segment Note: Segment availability differs between sources. Segments may reconsistently across sources. Restrict by Date: O No Date Restrictions O From To Date		and or w/N not w/N pre_/N w/p not w/p not w/p	Definition and or within N words not within N words precedes by N words in same paragraph not in same paragraph in same segment not in same segment in same sentence not in same sentence and not View Search Command	

My Lexis ™ | Search | Research Tasks | Search Advisor | Get a Document | Shepard's ®

Eclipse ™ | History | Delivery Manager | Switch Client | Preferences | Feedback | Sign Off | Help

About LexisNexis | Terms and Conditions



No documents were found for your search (5721449 or 5,721,449). Click the "Edit Search" button below to try again. You may want to try one or more of the following:

- · Check for spelling errors.
- · Remove some search terms.
- Use a less restrictive date range.
- Use more common search terms. "Suggested Words and Concepts" are displayed on the search form when you click on Edit Search.

Edit Search

About LexisNexis | Terms and Conditions



Switch Client | Preferences | Feedback | Sign Off | | | Help

My Lexis™ Search Research Tasks Search Advisor Get a Document Shepard's®
Sources Guided Search Forms Command Searching

ECLIPSE | History |

<u>Legal</u> > <u>Area of Law - By Topic</u> > <u>Patent Law</u> > <u>Legal News</u> > <u>Patent, Trademark & Copyright Periodicals, Combined</u>

Enter Search Terms	[™] Search Connectors			
● Terms and Connectors ○ Natural Language 5721449 or 5,721,449	Suggest Terms Search	between s connector	Use connectors to show relationships between search terms. (Hover over a connector for description. Click a connector to add to search.)	
Restrict by Segment: Select a segment, enter search terms for the segment, then Select a Segment Note: Segment availability differs between sources. Segments may consistently across sources. Restrict by Date: No Date Restrictions O From To Date		Syntax and or w/N not w/N pre /N w/p not w/p w/seg not w/seg not w/seg not w/s and not	Definition and or within N words not within N words precedes by N words in same paragraph not in same paragraph in same segment not in same segment in same sentence not in same sentence and not View Search Command	

My Lexis ™ | Search | Research Tasks | Search Advisor | Get a Document | Shepard's ®

Eclipse ™ | History | Delivery Manager | Switch Client | Preferences | Feedback | Sign Off | Help

About LexisNexis | Terms and Conditions



No documents were found for your search (5721449 or 5,721,449). Click the "Edit Search" button below to try again. You may want to try one or more of the following:

- · Check for spelling errors.
- Remove some search terms.
- Use a less restrictive date range.
- Use more common search terms. "Suggested Words and Concepts" are displayed on the search form when you click on Edit Search.

Edit Search

About LexisNexis | Terms and Conditions

(C) LexisNexis	Total Research System
My Lexis TM Sea	rch Research Tas

Switch Client | Preferences | Feedback | Sign Off | 3 Help

My Lexis™ Search Research Tasks Search Advisor Get a Document Shepard's® Sources Guided Search Forms Command Searching

ECLIPSE | History |

News & Business > News > News, All (English, Full Text) [1]

Enter Search Terms	?	্রী [#] Search Connectors		
Terms and Connectors (Natural Language Sugge for My	t Terms Search	between s connector	ectors to show relationships search terms. (Hover over a r for description. Click a r to add to search.)	
		Syntax and or w/N	Definition and or within N words	
Restrict by Segment:		not w/N pre /N	not within N words	
Select a segment, enter search terms for the segment, then click Add. Select a Segment Note: Segment availability differs between sources. Segments may not be applied consistently across sources.			precedes by N words in same paragraph not in same paragraph in same segment not in same segment in same sentence	
				Restrict by Date:
● No Date Restrictions → O From To Date Formats		and not	and not	
			View Search Command	

My Lexis ™ | Search | Research Tasks | Search Advisor | Get a Document | Shepard's ®

Eclipse ™ | History | Delivery Manager | Switch Client | Preferences | Feedback | Sign Off | Help

About LexisNexis | Terms and Conditions

Source: News & Business > News > News, All (English, Full Text)

Terms: 5721449 or 5,721,449 (Edit Search)

Intellectual Property Today October, 1999

Copyright 1999 Omega Communications, Inc.
Intellectual Property Today

October, 1999

SECTION: RFC EXPRESS TM; Pg. 14

LENGTH: 1864 words

HEADLINE: RECENTLY FILED PATENT CASES

BODY:

... 008; 4,018,726-260/008; 4,024,121-260/112.5LH: 4,650,787-514/011; 4,725,577-514/011

99-4746 -- Filed: 990224 ADVANCE CONTROLS INC. vs.

ELECTRICAL & ELECTRIC CONTROL INC.

5,721,449-200/014

99-406 -- Filed: 990709

ADVANCED DELIVERY & CHEMICAL SYSTEMS LTD.

vs.

Source: News & Business > News > News, All (English, Full Text)

Terms: 5721449 or 5,721,449 (Edit Search)

View: KWIC ± 25

Date/Time: Monday, March 14, 2005 - 9:34 AM EST

About LexisNexis | Terms and Conditions